## PATENT COOPERATION TREATY

REO'D	29	MAR	2005	
WIPO		<u> </u>	PCT	

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION	See Form PCT/IPEA/416
RM-111(PCT) International application No.	International filing date (day/month/	vear) Priority date (day/month/year)
ļ		05 June 2003 (05.06.2003)
PCT/US04/12234 International Patent Classification (IPC)	21 April 2004 (21.04.2004) or national classification and IPC	03 Julie 2003 (05.00,2003)
IPC(7): B41F 17/00 and US Cl.: 101,2,3		
Applicant	3, 30.2, 40, 42, 44, 401. 341.2	
STOLLE MACHINERY COMPANY, I	LC	
		port, established by this International Preliminary
Examining Authority und	er Article 35 and transmitted to the	applicant according to Article 36.
	a total of Sheets, including this	cover sheet.
3. This report is also accomp	panied by ANNEXES, comprising:	
a. (sent to the application	ant and to the International Bureau	a total of sheets, as follows:
this report a	description, claims and/or drawing and/or sheets containing rectification of the Administrative Instruction	gs which have been amended and are the basis of ons authorized by this Authority (see Rule 70.16
sheets which that goes be	n supersede earlier sheets, but whice your the disclosure in the internation	h this Authority considers contain an amendment onal application as filed, as indicated in item 4 of
l	nd the Supplemental Box.	
		cate type and number of electronic carrier(s))
, containir	ig a sequence listing and/or tables re	elated thereto, in computer readable form only, as Sequence Listing (see Section 802 of the
Administrative I		Soldenson The Control of the Control
4. This report contains indic	ations relating to the following item	15:
	Basis of the report	•
Box No. II	riority	
<u> </u>	Non-establishment of opinion with a pplicability	egard to novelty, inventive step and industrial
	ack of unity of invention	•
		35(2) with regard to novelty, inventive step or explanations supporting such statement
1 —	Certain documents cited	
Box No. VII	Certain defects in the international a	pplication
Box No. VIII (	Certain observations on the internati	onal application
Date of submission of the demand	Date of	completion of this report
04 January 2005 (04.01.2005)	01 Marc	h 2005
Name and mailing address of the IPEA		
Mail Stop PCT, Attn: IPEA/US		Malle full
Commissioner for Patents P.O. Box 1450	Eugene	H. Eickholt
Alexandria, Virginia 223 13-1450 Facsimile No. (703) 305-3230	Telepho	ne No. 571-272-2160

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/US04/12234

Box No. I Basis of the report
<ol> <li>With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.</li> </ol>
This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:
international search (under Rules 12.3 and 23.1(b))
publication of the international application (under Rule 12.4)
international preliminary examination (under Rules 55.2 and/or 55.3)
2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):
the international application as originally filed/furnished
the description:
pages 1-11 as originally filed/furnished
pages* NONE received by this Authority on  pages* NONE received by this Authority on
the claims:
pages 12-16 as originally filed/furnished pages* NONE as amended (together with any statement) under Article 19
pages* NONE received by this Authority on
pages* NONE received by this Authority on
the drawings:
pages 1-5 as originally filed/furnished
pages* NONE received by this Authority on graph received by the graph received by this Authority on graph received by the graph received b
a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.
3. The amendments have resulted in the cancellation of:
the description, pages
the claims, Nos
the drawings, sheets/figs
the sequence listing (specify):
any table(s) related to the sequence listing (specify):
4. This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
the description, pages
the claims, Nos
the drawings, sheets/figs
the sequence listing (specify):
any table(s) related to the sequence listing (specify):
* If item 4 applies, some or all of those sheets may be marked "superseded."

Form PCT/IPEA/409 (Box No. I) (January 2004)

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Form PCT/IPEA/409 (Box No. V) (January 2004)

International application No. PCT/US04/12234

Statement								
Novelty (N)	Claims	1-24				_,		YE
	Claims	NONE						N
Inventive Step (IS)	Claims	2-24	٠.,					YE
mromino osop (m)		1						N
Industrial Applicability (IA)	Claims	1-24						YE
industrial Application (1A)		NONE						N
closed at column 2, lines 61-63. It is well known dern ink jet printers print digitally under computings 2-24 meet the criteria set forth in PCT Artic	printed as stated in that cans are ob- ter program conti- cle 33(2)-(3) as the	at column 3, jects having c rol to ensure s	line 19. R ircular cr speed, acc	oss section curacy and such or fair	f the ot ons and d ease o	it is also of font s	ring prin o wellkn tyle char use of m	iting is own that iges. . © ultiple
closed at column 2, lines 61-63. It is well known dern ink jet printers print digitally under computins 2-24 meet the criteria set forth in PCT Articiputer controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
closed at column 2, lines 61-63. It is well known that ink jet printers print digitally under computing 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
closed at column 2, lines 61-63. It is well known that ink jet printers print digitally under computing 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
losed at column 2, lines 61-63. It is well known lern ink jet printers print digitally under computins 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
closed at column 2, lines 61-63. It is well known that ink jet printers print digitally under computing 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
losed at column 2, lines 61-63. It is well known lern ink jet printers print digitally under computins 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
losed at column 2, lines 61-63. It is well known lern ink jet printers print digitally under computins 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the ob ons and d ease of rly sugg to sele	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
losed at column 2, lines 61-63. It is well known lern ink jet printers print digitally under computins 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the obons and dease of the suggest of the selection of	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
closed at column 2, lines 61-63. It is well known that ink jet printers print digitally under computing 2-24 meet the criteria set forth in PCT Articipater controlled ink jet printheads in combinations.  ims 1-24 meet the criteria set out in PCT Article	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the obons and dease of the suggest of the selection of	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota
27. Circular objects in cross section are being closed at column 2, lines 61-63. It is well known dern ink jet printers print digitally under computing 2-24 meet the criteria set forth in PCT Articological printers and in combinations.  Sims 1-24 meet the criteria set out in PCT Articological printers are out in PCT Articological printers.	printed as stated a that cans are obter program controls 33(2)-(3) as the can transfer of the can transfer	at column 3, jects having or ol to ensure some prior art do to the prior art do the prior which	line 19. R ircular cr speed, acc es not tea can trans	otation o oss section curacy and och or fair port cans	f the obons and dease of the suggest of the selection of	it is also of font si gest the ctive pri	ring prin o wellkni tyle char use of m ntheads	own that nges.  ultiple while rota